L Number	Hits	Search Text	DB	Time stamp
63	4	(compensat\$4 with positive) and (tilt with	USPAT;	2003/07/02 15:38
اده	4	(compensat;4 with positive) and (till with uniform) and 349/117	US-PGPUB;	
		difform/ did 349/11/	DERWENT;	
			IBM TDB	
64	342	compensat\$4 and (tilt with uniform)	USPAT;	2003/07/02 15:38
7-	542		US-PGPUB;	. ,
			DERWENT;	
			IBM_TDB	
65	272	compensat\$4 and axis and (tilt with uniform)	USPAT;	2003/07/02 15:39
			US-PGPUB;	
			DERWENT;	
			IBM_TDB	0000/05/55 55
66	68	compensat\$4 and axis and (tilt with uniform)	USPAT;	2003/07/02 15:46
		and 349/\$.ccls.	US-PGPUB;	
	1		DERWENT;	
		(	IBM_TDB USPAT;	2003/07/02 15:46
67	28	(compensat\$4 same axis) and (tilt with	1	2003/07/02 15:46
		uniform) and 349/\$.ccls.	US-PGPUB; DERWENT;	
			IBM TDB	
_	280	349/130	USPAT;	2003/06/30 16:41
-	200	317/130	US-PGPUB;	=0.00, 00, 00
			DERWENT;	
			IBM TDB	
_	729	349/117	USPAT;	2003/06/30 16:41
	, 23	, - · , ·- ·	US-PGPUB;	, ,
ŀ			DERWENT;	
			IBM_TDB	
-	232	349/118	USPAT;	2003/06/30 16:41
	,		US-PGPUB;	
			DERWENT;	
			IBM_TDB	
-	269	349/119	USPAT;	2003/06/30 16:41
[			US-PGPUB;	
ļļ			DERWENT;	
		240/120	IBM_TDB	2003/06/30 16:41
-	136	349/120	USPAT; US-PGPUB;	2003/00/30 10:41
			DERWENT;	
			IBM TDB	
_	148	349/121	USPAT;	2003/06/30 16:41
	140	,	US-PGPUB;	
			DERWENT;	]
			IBM_TDB	
-	116	349/178	USPAT;	2003/06/30 16:42
			US-PGPUB;	
			DERWENT;	
		,	IBM_TDB	0000/05/00 55
-	198	349/181	USPAT;	2003/06/30 16:42
			US-PGPUB;	
			DERWENT;	
	_	(dompendat\$4 with (positive adi	<pre>IBM_TDB USPAT;</pre>	2003/06/30 16:51
-	0	(compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/119	US-PGPUB;	2003,00,30 10.31
		bitetitiidenc// and botatizaa and 243/113	DERWENT;	
			IBM TDB	
_	0	(compensat\$4 with (positive adj	USPAT;	2003/06/30 16:51
		birefringent)) and polariz\$4 and 349/121	US-PGPUB;	, , , , , ,
			DERWENT;	
			IBM_TDB	
-	0	(compensat\$4 with (positive adj	USPAT;	2003/06/30 16:51
		birefringent)) and polariz\$4 and 349/178	US-PGPUB;	
		_	DERWENT;	
			IBM_TDB	
-	0		USPAT;	2003/06/30 16:51
		birefringent)) and polariz\$4 and 349/181	US-PGPUB;	
			DERWENT;	
			IBM_TDB	<u> </u>

and 349/130					
Compensat\$4 with positive   and polariz\$4   SPAT;   IBM TDB   USPAT;	-	8	(compensat\$4 with positive) and polariz\$4		2003/06/30 16:53
S4			and 349/130		
Compensat\$4 with positive and polariz\$4   USPAT;   2003/06/30 16: USPAT;   18M TDB   US				1	
and 349/18  - 37 (compensat\$4 with positive) and polariz\$4				_	2002/06/20 16:52
DERMENT;   IBM TDB   USPAT;	-	54		· '	2003/06/30 16:53
18M TDB   18PA TDB			and 349/118		!
Compensat\$4 with positive   and polariz\$4   USFAT; US-POPUB; DERWENT; IBM TDB   2003/06/30 16: US-POPUB; DERWENT; IBM TDB   USFAT; US-POPUB; DERWENT; IBM TDB   2003/06/30 16: US-POPUB; DERWENT; IBM TDB   2003/06/30 17: US-POPUB; DERWENT; IB				1	
and 349/119  - 39 (compensat\$4 with positive) and polariz\$4 and 349/120  - 22 (compensat\$4 with positive) and polariz\$4 and 349/121  - 22 (compensat\$4 with positive) and polariz\$4 and 349/121  - 7 (compensat\$4 with positive) and polariz\$4 and 349/178  - 295 (compensat\$4 with positive) and polariz\$4 and (vertical or homeotropic)  - 35 (compensat\$4 with positive) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and orient\$5 and		27	(compensative) and polarizing	-	2003/06/30 16:53
Compensat\$4 with positive   and polariz\$4   USPAT; USPOPUB; DERWENT; IBM TDB USPAT; USPOPUB; DERW	_	3 /			2003, 00, 30 20.33
39   (compensat\$4 with positive) and polariz\$4   USPAT; USPOPUB; DERWENT; IBM TDB USPAT; USPOPUB; DERWENT; ISM TDB USPAT; USPOPUB;			and Sty/119		
and 349/120  22   Compensat\$4 with positive) and polariz\$4   US-PGPUB; DERWENT; IBM TDB   USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;				-	
and 349/120  22   (compensat\$4 with positive) and polariz\$4   US-PGPUB; DERWENT; IBM TDB USPAT; US-PGPUB; DE	_	39	(compensat\$4 with positive) and polariz\$4	USPAT;	2003/06/30 16:53
Compensat\$4 with positive and polariz\$4   USPAT; US-PGPUB; DERWENT; IFM TDB USPAT; U				US-PGPUB;	
22   (compensat\$4 with positive) and polariz\$4   USPĀT; US-DGPUB; DERWENT; IBM_TDB   USPĀT; US-PGPUB; DERWENT; IBM_TDB   USPĀT; USPĀT; US-PGPUB; DERWENT; IBM_TDB   USPĀT; USPĀT; USPĀT; USPĀT; US-PGPUB; DERWENT; IBM_TDB   USPĀT; USPĀT; US-PGPUB; DERWENT; IBM_TDB   USPĀT; USPĀT; US-PGPUB; DERWENT; IBM_TDB   USPĀT; US				DERWENT;	
and 349/121   US-PGPUB;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   DE				IBM_TDB	
Compensat\$4 with positive   and polariz\$4   USPAT; USPAT	-	22		USPAT;	2003/06/30 16:53
TRM TDB			and 349/121		·
Compensat\$4 with positive and polariz\$4   USPAT; US-PGPUB; DERWENT; IBM TOB USPAT; US-PGPUB; DERWENT; IBM					
and 349/178				_	2000/05/00 55 50
Compensat\$4 with positive and polariz\$4 and (vertical or homeotropic)   USPAT;   U	-	7		1	2003/06/30 16:53
Compensat\$4 with positive and polariz\$4 and (vertical or homeotropic)   Compensat\$4 with positive and polariz\$4 and (vertical or homeotropic)   Compensat\$4 with positive and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$5 and 349/130   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$5 and 349/130   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130   USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DER			and 349/178	1	
295   (compensat\$4 with positive) and polariz\$4 and (vertical or homeotropic)   USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; US				1	
and (vertical or homeotropic)  and (vertical or homeotropic)  (compensat\$4 with positive) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  (compensat\$4 with positive) and polariz\$4 and 349/181  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  US-PGPUB; berwent; IBM TDB USPAT; US-PGPUB; berwent; IBM TDB USPAT; IBM TDB		205	/	_	2002/06/20 17:08
DERMENT; IBM_TDB USPAT; and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  (compensat\$4 with positive) and polariz\$4 and 349/181  (compensat\$4 with positive) and polariz\$4 and 349/181  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117  10 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  11 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  12 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  13 (compensat\$4 with positive) and polariz\$4 and 349/117  13 (compensat\$4 with positive) and polariz\$4 and 349/117  13 (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  13 (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  13 (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  13 (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  15 compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  16 compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  17 compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)	-	295		I	2003/06/30 17:08
Compensat\$4 with positive   and polariz\$4   and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   US-PGPUB; DERWENT; IBM TDB USPĀT; and 349/181   US-PGPUB; DERWENT; IBM TDB USPĀT; US-PGPUB; or homeotropic) and (axis with tilt\$4) and orient\$4 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130   USPAT; US-PGPUB; DERWENT; IBM TDB USPĀT; US-PGPUB; or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117   USPAT; USPĀT; USPĀT			and (vertical or nomeotropic)		
Compensat\$4 with positive and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   Compensat\$4 with positive and polariz\$4 and 349/181   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130   Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130   USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; ISM_TDB USPAT; US-PGPUB; DER		J		1	
and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  - 9 (compensat\$4 with positive) and polariz\$4 US-PGPUB; DERWENT; IBM TDB USPĀT; US-PGPUB; DERWENT; IBM TDB US		25	(compensat\$4 with positive) and polariz\$4	_	2003/06/30 17:08
Compensat\$4 with positive and polariz\$4   Compensat\$4 with positive adj   DERWENT;   D	-	35		· ·	2003, 00, 30 1,100
Compensat\$4 with positive and polariz\$4   IBM_TDB   USPAT;   IBM_TDB   USPAT;   US-PGPUB;   DERWENT;   IBM_TDB   USPAT;					
9 (compensat\$4 with positive) and polariz\$4			circyr, and circustr		
and 349/181    Separt   Derwent   De	_	9	(compensat\$4 with positive) and polariz\$4	_	2003/07/01 17:32
DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB US-PGPUB; DERWENT				US-PGPUB;	
Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4			·	DERWENT;	
birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/130  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/130  2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/130  2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117  2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  2 (compensat\$4 with positive) and polariz\$4  and 349/117  1 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  1 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  2 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  3 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  4 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)				IBM_TDB	
or homeotropic) and (axis with tilt\$4) and orient\$4  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/130  - 3 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/130  - 3 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117  - 2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 76 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  - 76 (compensat\$4 with positive) and polariz\$4 uspat; and 349/117  - 13 (compensat\$4 with positive) and polariz\$4 uspat; and 349/117 and (compensat\$4 with tilt)  - 13 (compensat\$4 with positive) and polariz\$4 uspat; and 349/117 and (compensat\$4 with tilt)  - 13 (compensat\$4 with positive) and polariz\$4 uspat; and 349/117 and (compensat\$4 with tilt)  - 2003/07/02 10:	-	9	(compensat\$4 with (positive adj	USPAT;	2003/07/02 09:26
orient\$4 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117  2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  - 76 (compensat\$4 with positive) and polariz\$4 and 349/120  - 76 (compensat\$4 with positive) and polariz\$4 and 349/120  - 13 (compensat\$4 with positive) and polariz\$4 and 349/17 and (compensat\$4 with tilt)  - 13 (compensat\$4 with positive) and polariz\$4 and 349/17 and (compensat\$4 with tilt)  - 13 (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)			birefringent)) and polariz\$4 and (vertical		
1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  - 3 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117  - 2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  - 76 (compensat\$4 with positive) and polariz\$4  and 349/117  - 13 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  - 13 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  - 2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:  2003/07/02 10:				1	
birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  Compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with positive) and polariz\$4  and 349/117  (compensat\$4 with positive) and polariz\$4  and 349/117  (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  (vs-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; US-PGPUB; DE				_	2002/07/02 12 05
or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/130  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with positive) and polariz\$4 and 349/117  (compensat\$4 with positive) and polariz\$4 and 349/117  (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)  (compensat\$4 with positive) and polariz\$4 and 349/117 and (compensat\$4 with tilt)	-	1		1	2003/07/02 10:05
orient\$4 and 349/130 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117  compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  (compensat\$4 with positive) and polariz\$4 and 349/117  (compensat\$4 with positive) and polariz\$4 and 349/117 and 349/117 and (compensat\$4 with tilt)  IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB;			bireiringent)) and polarizs4 and (vertical		
- 3 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and (vertical orient\$4 and 349/117	1			•	
birefringent)) and polariz\$4 and (vertical or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117  2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  2 (compensat\$4 with positive) and polariz\$4  3 (compensat\$4 with positive) and polariz\$4  and 349/117  1 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  1 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  1 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  1 (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)		,			2003/07/02 10:05
or homeotropic) and (axis with tilt\$4) and orient\$4 and 349/117  2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  1 (compensat\$4 with positive) and polariz\$4 birefringent)) and polariz\$4 and 349/120  1 (compensat\$4 with positive) and polariz\$4 birefringent)  1 (compensat\$4 with positive) and polariz\$4 birefringent)  1 (compensat\$4 with positive) and polariz\$4 birefringent; lBM_TDB berwent; lBM_TDB berw	-		hirefringent)) and polariz\$4 and (vertical		=====================================
orient\$4 and 349/117 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  - 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120  - 76 (compensat\$4 with positive) and polariz\$4 and 349/120  - 76 (compensat\$4 with positive) and polariz\$4 and 349/120  - 13 (compensat\$4 with positive) and polariz\$4 uspar; lbm_TDB uspar; l			or homeotropic) and (axis with tilt\$4) and		
- 2 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/118 US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; and 349/117 and (compensat\$4 with tilt) US-PGPUB;				1	
birefringent)) and polariz\$4 and 349/118  US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB;	-	2			2003/07/02 10:06
DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; US-PGPUB;			birefringent)) and polariz\$4 and 349/118		
- 1 (compensat\$4 with (positive adj birefringent)) and polariz\$4 and 349/120 USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; and 349/117 US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; and 349/117 and (compensat\$4 with tilt) US-PGPUB;				1	
birefringent)) and polariz\$4 and 349/120 US-PGPUB; DERWENT; IBM_TDB USPAT;					
DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB;	-	] 1			2003/07/02 10:06
TOM (compensat\$4 with positive) and polariz\$4 USPAT; US-PGPUB; DERWENT; IBM_TDB  13 (compensat\$4 with positive) and polariz\$4 USPAT; US			birefringent)) and polariz\$4 and 349/120	1	
- 76 (compensat\$4 with positive) and polariz\$4 USPĀT; US-PGPUB; DERWENT; IBM_TDB USPĀT; and 349/117 and (compensat\$4 with positive) and polariz\$4 USPĀT; US-PGPUB; DERWENT; IBM_TDB USPĀT; US-PGPUB;					
and 349/117  and 349/117  US-PGPUB; DERWENT; IBM_TDB USPAT;					2002/05/20 15 5:
DERWENT; IBM_TDB  (compensat\$4 with positive) and polariz\$4  and 349/117 and (compensat\$4 with tilt)  US-PGPUB;	-	76			2003/07/02 15:34
IBM_TDB   USPAT;   2003/07/02 10: and 349/117 and (compensat\$4 with tilt)   US-PGPUB;			and 349/117	1	
- 13 (compensat\$4 with positive) and polariz\$4 USPAT; 2003/07/02 10: and 349/117 and (compensat\$4 with tilt) US-PGPUB;	1				
and 349/117 and (compensat\$4 with tilt) US-PGPUB;	1	3.3	/gommongatt4 with magitive) and malarist4		2003/07/02 10.22
	-	13	and 349/117 and (compensative) and potatized	1	2003/07/02 10:22
			and 243/111 and (combensachs with circ)	DERWENT;	
IBM TDB					
	_	50	(compensat\$4 with positive) and polariz\$4	_	2003/07/02 11:01
and 349/117 and ((compensat\$4 with tilt) or US-PGPUB;			and 349/117 and ((compensat\$4 with tilt) or		, ,
(compensat\$4 with base) or (compensat\$4 with DERWENT;					
orientat\$4) or (compensate with (photo or IBM_TDB					
rub\$4 or shear or field)))					